OFFICIAL JOURNAL OF THE INTERNATIONAL SOCIETY OF CHEMICAL ECOLOGY

Volume 17, 1991

Journal of Chemical Ecology is devoted to promoting an ecological understanding of the origin, function, and significance of natural chemicals that mediate interactions within and between organisms. Such relationships, often adaptively important, comprise the oldest of communication systems in terrestrial and aquatic environments. With recent advances in methodology for elucidating structures of the chemical compounds involved, a strong interdisciplinary association has developed between chemists and biologists which should accelerate understanding of these interactions in nature

Scientific contributions, including review articles, are welcome from either members or nonmembers of the International Society of Chemical Ecology. Manuscripts must be in English and may include original research in biological and/or chemical aspects of chemical ecology. They may include substantive observations of interactions in nature, the elucidation of the chemical compounds involved, the mechanisms of their production and reception, and the translation of such basic information into survey and control protocols. Sufficient biological and chemical detail should be given to substantiate conclusions and to permit results to be evaluated and reproduced.

Letters to the Editor provide an opportunity for opinion, discussion, and rebuttal.

EDITORS

Robert M. Silverstein Department of Chemistry College of Environmental Science and Forestry State University of New York Syracuse, New York

John B. Simeone

Department of Environmental and Forest Biology College of Environmental Science and Forestry State University of New York Syracuse, New York

EDITORIAL BOARD

Thomas C. Baker, University of California, Riverside, California May R. Berenbaum, University of Illinois, Urbana, Illinois Gunnar Bergström, University of Göteborg, Göteborg, Sweden Elizabeth A. Bernays, University of California, Berkeley Martin C. Birch, Oxford University, Oxford, England Murray S. Blum, The University of Georgia, Athens, Georgia John H. Borden, Simon Fraser University, Burnaby, B. C., Canada William S. Bowers, University of Arizona, Tucson, Arizona Lincoln P. Brower, University of Florida, Gainesville, Florida Gordon M. Burghardt, University of Tennessee, Knoxville, Tennessee Wendell E. Burkholder, University of Wisconsin, Madison, Wisconsin Ring T. Cardé, University of Massachusetts, Amherst, Massachusetts Thomas Eisner, Cornell University, Ithaca, New York

Wittko Francke, University of Hamburg, Hamburg, West Germany Michael M. Martin, The University of Michigan, Ann Arbor, Michigan

Jerrold Meinwald, Cornell University, Ithaca, New York

Dietland Müller-Schwarze, State University of New York College of Environmental Science and Forestry, Syracuse, New York

Yoko Naya, Suntory Institute for Bioorganic Research, Osaka, Japan Jacques M. Pasteels, Université Libre de Bruxelles, Bruxelles, Belgium

B.J.R. Philogène, University of Ottawa, Ottawa, Canada

Glenn D. Prestwich, State University of New York, Stony Brook, New York

Ronald J. Prokopy, University of Massachusetts, Amherst, Massachusetts

Elroy L. Rice, The University of Oklahoma, Norman, Oklahoma

Richard L. Ridgway, USDA-SEA-ARS-BARC, Beltsville, Maryland Wendell L. Roelofs, New York State Agricultural Experiment Station, Geneva, New York

Dietrich Schneider, Max-Planck-Institut für Verhaltensphysiologie, Seewiesen, Germany Nancy M. Targett, University of Delaware, Lewes, Delaware

James H. Tumlinson, USDA-ARS-SR, Insect Attractants and Basic Biology Laboratory, Gainesville, Florida

S. B. Vinson, Texas A&M University, College Station, Texas lain Weatherston, Technology Services Group, Washington, DC David L. Wood, University of California, Berkeley, California

Journal of Chemical Ecology is published monthly by Plenum Publishing Corporation, 233 Spring Street, New York, N.Y. 10013. Journal of Chemical Ecology is abstracted or indexed in Agricola, Biological Abstracts, Chemical Abstracts, Current Contents, Energy Research Abstracts, Field Crop Abstracts, Herbage Abstracts, Referativnyi Zhurnal, and Wildlife Research. © 1991 Plenum Publishing Corporation. Journal of Chemical Ecology participates in the Copyright Clearance Center (CCC) Transactional Reporting Service. The appearance of a code line at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use. However, this consent is given on the condition that the copier pay the flat fee of \$6.50 per copy per article (no additional per-page fees) directly to the Copyright Clearance Center, Inc., 27 Congress Street, Salem, Massachusetts 01970, for all copying not explicitly permitted by Sections 107 or 108 of the U.S. Copyright Law. The CCC is a nonprofit clearinghouse for the payment of photocopying fees by libraries and other users registered with the CCC. Therefore, this consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale, nor to the reprinting of figures, tables, and text excerpts. 0098-0331/91 \$6.50

Advertising inquiries should be addressed to the Advertising Sales Representative, Daniel S. Lipner, Weston Media Associates, P.O. Box 1110, Greens Farms, Connecticut 06436 - telephone (203) 261-2500 and fax (203) 261-0101

Subscription inquiries and subscription orders should be addressed to the publisher at Subscription Department, Plenum Publishing Corporation, 233 Spring Street, New York, N.Y. 10013 or faxed to the Subscription Department at its number (212) 807-1047. Subscription rates:

Volume 17, 1991 (12 issues) \$535.00 (outside the U.S., \$625.00). Price for individual subscribers certifying that the journal

is for their personal use, \$115.00 (outside the U.S., \$135.00). Volume 18, 1991 (12 issues) \$575.00 (outside the U.S., \$675.00). Price for individual subscribers certifying that the journal is for their personal use, \$125.00 (outside the U.S., \$145.00).

Second-class postage paid at New York, N.Y., and at additional mailing offices. Postmaster: Send address changes to Journal of Chemical Ecology, Plenum Publishing Corporation, 233 Spring Street, New York, N.Y. 10013.

Printed in the USA.

Journal of Chemical Ecology is published monthly by Plenum Publishing Corporation, 233 Spring Street, New York, N.Y. 10013. Subscription orders should be addressed to the publisher. Advertising inquiries should be addressed to the Advertising Sales Representative, Daniel S. Lipner, Weston Media Associates, P.O. Box 1110, Greens Farms, Connecticut 06436telephone: (203) 261-2500 and fax (203) 261-0101. Journal of Chemical Ecology is abstracted or indexed in Agricola, Biological Abstracts, Chemical Abstracts, Current Contents, Energy Research Abstracts, Field Crop Abstracts, Herbage Abstracts, Referativnyi Zhurnal, and Wildlife Research. © 1991 Plenum Publishing Corporation. Journal of Chemical Ecology participates in the Copyright Clearance Center (CCC) Transactional Reporting Service. The appearance of a code line at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use. However, this consent is given on the condition that the copier pay the flat fee of \$6.50 per copy per article (no additional per-page fees) directly to the Copyright Clearance Center, Inc., 27 Congress Street, Salem, Massachusetts 01970, for all copying not explicitly permitted by Sections 107 or 108 of the U.S. Copyright Law. The CCC is a nonprofit clearinghouse for the payment of photocopying fees by libraries and other users registered with the CCC. Therefore, this consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale, nor to the reprinting of figures, tables, and text excerpts. 0098-0331/91 \$6.50

Volume 17, Number 1

January 1991

Activities of Their Essential Oils Koichiro Komai, Chung-Shih Tang, and Roy K. Nishimoto	1
2,2'-OXO-1,1'-AZOBENZENE: Selective Toxicity of Rye (Secale cereale L.) Allelochemicals to Weed and Crop Species: II WILLIAM R. CHASE, MURALEEDHARAN G. NAIR, and ALAN R. PUTNAM	9
Comparison of Furanocoumarin Concentrations of Greenhouse-Grown Ruta chalepensis with Outdoor Plants Later Transferred to a Greenhouse ALICIA M. ZOBEL	21
Effects of Mixtures of Four Phenolic Acids on Leaf Area Expansion of Cucumber Seedlings Grown in Portsmouth B ₁ Soil Materials THOMAS M. GERIG and UDO BLUM	29
Mechanisms of Resistance in Wild Rice <i>Oryza brachyantha</i> to Rice Leaffolder <i>Cnaphalocrocis medinalis</i> (Guenée) (Lepidoptera: Pyralidae) R. RAMACHANDRAN and Z.R. KHAN	41
Feeding Responses of <i>Chilo partellus</i> (Swinhoe) (Lepidoptera: Pyralidae) Larvae to Sorghum Plant Phenolics and Their Analogs BALDWYN TORTO, AHMED HASSANALI, KAILASH N. SAXENA, and SAGARY NOKOE	67
Effect of Experience with Pine (Pituophis melanoleucus) and King (Lampropeltis getulus) Snake Odors on Y-Maze Behavior of Pine Snake Hatchlings JOANNA BURGER, WILLIAM BOARMAN, LYNN KURZAVA, and MICHAEL GOCHFELD	79
Laboratory and Field Tests with the Synthetic Sex Pheromone of Three Matsucoccus Pine Bast Scales B.E. Hibbard, G.N. Lanier, S.C. Parks, Y.T. Qi, F.X. Webster, and R.M. Silverstein	89
Alkyl Substitution in Terminal Chain of (Z)-5-Decenyl Acetate, a Pheromone Component of Turnip Moth, Agrotis segetum. Synthesis, Single-Sensillum Recordings, and Structure-Activity Relationships STIG JÖNSSON, TOMMY LILJEFORS, and BILL S. HANSSON	103
Methods and Pitfalls of Extracting Condensed Tannins and Other Phenolics from Plants: Insights from Investigations on Eucalyptus Leaves Steven J. Cork and Andrew K. Krockenberger	123
Tongue-Flicking and Biting in Response to Chemical Food Stimuli by an Iguanid Lizard (Dipsosaurus dorsalis) Having Sealed Vomeronasal Ducts: Vomerolfaction May Mediate These Behavioral Responses WILLIAM E. COOPER, JR. and ALLISON C. ALBERTS	135

Release of Allelochemical Agents from Litter, Throughfall, and Topsoil in Plantations of <i>Eucalyptus globulus</i> Labill in Spain A. MOLINA, M.J. REIGOSA, and A. CARBALLEIRA	147
Chemical Detection of Conspecifics in the Crayfish <i>Procambarus clarkii</i> : Role of Antennules JIN W. OH and DAVID W. DUNHAM	161
Differential Allelochemical Detoxification Mechanism in Tissue Cultures of Antennaria microphylla and Euphorbia esula MARY ELLEN HOGAN and GARY D. MANNERS	167
Identification of Sex Pheromone of Tomato Pinworm, Keiferia lycopersicella (Wals.) R.E. Charlton, J.A. Wyman, J.R. McLaughlin, JW. Du, and W.L. Roelofs	175
Feeding-Stimulant Activity of Algal Glycerolipids for Marine Herbivorous Gastropods K. Sakata, K. Kato, Y. Iwase, H. Okada, K. Ina, and Y. Machiguchi	185
Dual Role of Pyrrolizidine Alkaloids in Nectar ALAN R. MASTERS	195
Adaptive Significance of Furancoumarin Diversity in Pastinaca sativa (Apiaceae) MAY R. BERENBAUM, JAMES K. NITAO, and ARTHUR R. ZANGERL	207
Plant Defenses: Chlorogenic Acid and Polyphenol Oxidase Enhance Toxicity of Bacillus thuringiensis Subsp. kurstaki to Heliothis zea C.T. LUDLUM, GARY W. FELTON, and SEAN S. DUFFEY	217
Identification of Hairpencil Secretion from Male Mamestra brassicae (L.) (Lepidoptera: Noctuidae) and Electroantennogram Studies E. JACQUIN, P. NAGNAN, and B. FREROT	239
ERRATUM Isolation and Identification of Oviposition Deterrents to Cabbage Butterfly, <i>Pieris rapae</i> , from <i>Erysimum cheiranthoides</i> K. SACHDEV-GUPTA, J.A.A. RENWICK, and C.D. RADKE	247

Volume 17, Number 2

February 1991

Sex Pheromone Gland Components H.G. Davis, L.M. McDonough, C.L. Smithhisler, D.F. Brown, B.A. Leonhardt, S. Voerman, and P.S. Chapman	249
Flight Activity of Heliothis virescens (F.) Females (Lepidoptera: Noctuidae) with Reference to Host-Plant Volatiles E.R. MITCHELL, F.C. TINGLE, and R.R. HEATH	259
Unusual Polymethyl Alkenes in Tsetse Flies Acting as Abstinon in Glossina morsitans D.A. CARLSON and Y. SCHLEIN	267
Host-Derived Volatiles as Attractants and Pheromone Synergists for Driedfruit Beetle, Carpophilus hemipterus PATRICK F. DOWD and ROBERT J. BARTELT	285
Selection of Pheromone Trap and Attractant Dispenser Load to Monitor Black Army Cutworm Actebia fennica T.G. Gray, R.F. Shepherd, D.L. Struble, J.B. Byers, and T.F. Maher	309
European Corn Borer: Pheromonal Catabolism and Behavioral Response to Sex Pheromone J.A. Klun, M. Schwarz, and E.C. Uebel	317
Chemotaxonomic Study of Undescribed Species of Myrmica Ant from Idaho BRIAN D. JACKSON, SARAH J. KEEGANS, E. DAVID MORGAN, WILLIAM H. CLARK, and PAUL E. BLOM	335
Investigations on Some Aspects of Chemical Ecology of Cogongrass, Imperata cylindrica (L.) Beauv. INDERJIT and K.M.M. DAKSHINI	343
The t Complex of the Mouse: Chemical Characterization by Urinary Volatile Profiles B. Jemiolo, T-M. Xie, F. Andreolini, A.E.M. Baker, and M. Novotny	353
Influence of Phenolic Acids on Microbial Populations in the Rhizosphere of Cucumber STEVEN R. SHAFER and UDO BLUM	369
Responses of Two Hymenopteran Predators to Surface Chemistry of Their Prey: Significance for an Alkaloid-Sequestering Caterpillar C.B. Montllor, E.A. Bernays, and M.L. Cornelius	391
Cover and Efficacy of Predator-Based Repellents for Townsend's Vole, Microtus townsendii MARKUS MERKENS, ALTON S. HARESTAD, and THOMAS P. SULLIVAN	401

Intraspecific Variation and Interspecific Differences in Sex Pheromones of Sibling Species in Ctenopseustis obliquana Complex J.R. CLEARWATER, S.P. FOSTER, S.J. MUGGLESTON, J.S. DUGDALE, and E. PRIESNER	413
Experience Early in Life Affects Voluntary Intake of Blackbrush by Goats R.A. DISTEL and F.D. PROVENZA	431
Identification of Volatile Components of Bobcat (<i>Lynx rufus</i>) Urine M.J.I. MATTINA, J.J. PIGNATELLO, and R.K. SWIHART	451
Mediation of Host Selection by Cuticular Hydrocarbons in the Honeybee Tracheal Mite *Acarapis woodi* (Rennie) P. Larry Phelan, Alan W. Smith, and Glen R. Needham	463
Trimedlure Enantiomers: Differences in Attraction for Mediterranean Fruit Fly, <i>Ceratitis capitata</i> (Wied.) (Diptera: Tephritidae) R.E. DOOLITTLE, R.T. CUNNINGHAM, T.P. McGOVERN, and P.E. SONNET	475
Chemistry of Fruit Flies: Nature of Glandular Secretion and Volatile Emission of Bactrocera (Bactrocera) cacuminatus (Héring) SABINE KROHN, MARY T. FLETCHER, WILLIAM KITCHING, RICHARD A.I. DREW, CHRISTOPHER I. MOORE, and WITTKO FRANCES	485

Volume 17, Number 3

March 1991

ANNOUNCEMENT	497
Fumigant Toxicity of Essential Oils Against Four Major Stored-Product Insects ELI SHAAYA, UZI RAVID, NACHMAN PASTER, BENJAMIN JUVEN, UZI ZISMAN, and VLADIMIR PISSAREV	499
Response of Total Tannins and Phenolics in Loblolly Pine Foliage Exposed to Ozone and Acid Rain D.N. JORDAN, T.H. GREEN, A.H. CHAPPELKA, B.G. LOCKABY, R.S. MELDAHL, and D.H. GJERSTAD	505
Variation in Semiochemical-Mediated Prey-Predator Interaction: <i>Ips pini</i> (Scolytidae) and <i>Thanasimus dubius</i> (Cleridae) DANIEL A. HERMS, ROBERT A. HAACK, and BRUCE D. AYRES	515
Chemical Constituents of an Unacceptable Crucifer, Erysimum cheiranthoides, Deter Feeding by Pieris rapae М.В. DIMOCK, J.A.A. RENWICK, C.D. RADKE, and K. SACHDEV-GUPTA	525
(Z)-Oxacyclotridec-10-en-2-one Does Not Appear to Be Responsible for Resistance to Adult Alfalfa Weevil Feeding Exhibited by <i>Medicago rugosa</i> ROBERT P. Doss and KATHLEEN J.R. JOHNSON	535
Behavioral Response of <i>Trichogramma pretiosum</i> Riley and <i>Telenomus sphingis</i> (Ashmead) to Trichome/Methyl Ketone Mediated Resistance in Tomato R.K. KASHYAP, G.G. KENNEDY, and R.R. FARRAR, JR.	543
Identification of New Sesquiterpenoids in Cephalic Secretion of Cuckoo Bee, Nomada lathburiana (Apoidea, Anthophoridae) W. Francke, S. Krohn, and J. Tengö	557
1-Octen-3-ol, Attractive Semiochemical for Foreign Grain Beetle, Ahasverus advena (Waltl) (Coleoptera: Cucujidae) A.M. PIERCE, H.D. PIERCE, JR., A.C. OEHLSCHLAGER, and J.H. BORDEN	567
Fungal Volatiles: Semiochemicals for Stored-Product Beetles (Coleoptera: Cucujidae) A.M. PIERCE, H.D. PIERCE, JR., J.H. BORDEN, and A.C. OEHLSCHLAGER	581
Characterization of Chemicals Mediating Ovipositional Host-Plant Finding by Amyelois transitella Females P. Larry Phelan, Caryn J. Roelofs, Roger R. Youngman, and Thomas C. Baker	599
trans-2-Nonenal Insect Repellent, Insecticide, and Flavor Compound in Carrot Roots, Cell Suspensions, and "Hairy" Root Cultures D.A. CHAMBERLAIN, G. WILSON, and M.F. RYAN	615

Defensive Strategy of Two <i>Hypselodoris</i> Nudibranchs from Italian and Spanish Coasts C. Avila, G. Cimino, A. Fontana, M. Gavagnin, J. Ortea, and E. Trivellone	625
Identification of Floral Compounds from Abelia grandiflora that Stimulate Upwind Flight in Cabbage Looper Moths Kenneth F. Haynes, Jing Zhang Zhao, and Abdul Latif	637
Flight Behavior of Scolytid Beetle in Response to Semiochemicals at Different Wind Speeds S.M. SALOM and J.A. McLean	647
Identification and Preparation of Antiinsectan Dienols from Dipterocarpus kerrii Tree Resins DAVID P. RICHARDSON, ADAM C. MESSER, BLAIR A. NEWTON, and NEAL I. LINDEMAN	663

Volume 17, Number 4

April 1991

ANNOUNCEMENT	
Parentally Provided Alkaloid Does Not Protect Eggs of <i>Utetheisa ornatrix</i> (Lepidoptera: Arctiidae) Against Entomopathogenic Fungi Greggory K. Storey, Daniel J. Aneshansley, and Thomas Eisner	68
Behavioral and Electroantennogram Responses of Periplanone Analogs Kentaro Okada, Masataka Mori, Kazuko Shimazaki, and Tatsuji Chuman	69
Allelopathic Potential of <i>Nuphar lutea</i> (L.) Sibth. & Sm. (Nymphaeaceae) STELLA D. ELAKOVICH and JEAN W. WOOTEN	70
Pheromonal Activity of Single Castoreum Constituents in Beaver, Castor canadensis D. MÜLLER-SCHWARZE and PETER W. HOULIHAN	71.
Bark Consumption by Voles in Relation to Mineral Contents LENNART HANSSON	73:
Extractable Hydrocarbons and Kin Recognition in Honeybee (<i>Apis mellifera</i> L.) ROBERT E. PAGE, JR., ROBERT A. METCALF, ROBERT L. METCALF, ERIC H. ERICKSON, JR., and RICHARD L. LAMPMAN	745
(+)-cis-3-Pinen-2-Ol: Attractant for Male Cerambycid Beetle, Monochamus alternatus Hope MITSURU SAKAI and TORU YAMASAKI	757
Aversive Responses of White-Tailed Deer, Odocoileus virginianus, to Predator Urines ROBERT K. SWIHART, JOSEPH J. PIGNATELLO, and MARY JANE I. MATTINA	767
Conformational Analyses of Periplanone Analogs by Molecular Mechanics Calculations KAZUKO SHIMAZAKI, MASATAKA MORI, KENTARO OKADA, TATSUJI CHUMAN, HITOSHI GOTŌ, EIJI ŌSAWA, KAZUHISA SAKAKIBARA, and MINORU HIROTA	779
Identification of Major Component of Male-Produced Aggregation Pheromone of Larger Grain Borer, <i>Prostephanus truncatus</i> (Horn) (Coleoptera: Bostrichidae) A. CORK, D.R. HALL, R.J. HODGES, and J.A. PICKETT	789
Defensive Secretion of <i>Tenebrio molitor</i> (Coleoptera: Tenebrionidae)	805

Volume 17, Number 5

May 1991

Compound, in Tergal Gland Secretion of Cryptocercus punctulatus Scudder (Dictyoptera: Cryptocercidae) J.L. LE QUERE, R. BROSSUT, C.A. NALEPA, and O. BONNARD	811
Tergal Glands of Male and Female Cryptocercus punctulatus Scudder (Dictyoptera: Cryptocercidae): Composition, Sexual Dimorphism, and Geographic Variation of Secretion R. Brossut, C.A. Nalepa, O. Bonnard, J.L. Le Quere, and J.P. Farine	823
Biosynthesis, Production Site, and Emission Rates of Aggregation-Attachment Pheromone in Males of Two Amblyomma Ticks PETER A. DIEHL, PATRICK GUERIN, MICHELE VLIMANT, and PASCAL STEULLET	833
Responses to Prey Chemicals by a Lacertid Lizard, <i>Podarcis muralis</i> : Prey Chemical Discrimination and Poststrike Elevation in Tongue-Flick Rate WILLIAM E. COOPER, JR.	849
Effects of Exogenously Applied Ferulic Acid, a Potential Allelopathic Compound, on Leaf Growth, Water Utilization, and Endogenous Abscisic Acid Levels of Tomato, Cucumber, and Bean LYNN D. HOLAPPA and UDO BLUM	865
Use of Antioxidants in Extraction of Tannins from Walnut Plants SHUYUN PENG and CHRISTAN JAY-ALLEMAND	887
Identification of Sex Pheromone of Browntail Moth, Euproctis chrysorrhoea (L.) (Lepidoptera: Lymantriidae) B.A. Leonhardt, V.C. Mastro, M. Schwarz, J.D. Tang, R.E. Charlton, A. Pellegrini-Toole, J.D. Warthen, Jr., C.P. Schwalbe, and R.T. Cardé	897
Synthesis and Field Screening of Chiral Monounsaturated Epoxides as Lepidopteran Sex Attractants and Sex Pheromone Components J.G. MILLAR, M. GIBLIN, D. BARTON, and E.W. UNDERHILL	911
Attraction of Northern False Chinch Bug Nysius niger (Heteroptera: Lygaeidae) to Mustard Oils KENNETH A. PIVNICK, DARWIN W. REED, JOCELYN G. MILLAR, and EDWARD W. UNDERHILL	931
Isolation of Substance from Sweet Potato (<i>Ipomoea batatas</i>) Periderm Tissue That Jnhibits Seed Germination JOSEPH K. PETERSON and HOWARD F. HARRISON, JR.	943
Heliothis virescens: Response Characteristics of Receptor Neurons in Sensilla Trichodea Type 1 and Type 2 TOR J. ALMAAS and HANNA MUSTAPARTA	953

Impact of UV Radiation on Activity of Linear Furanocoumarins and Bacillus thuringiensis var. kurstaki Against Spodoptera exigua: Implications for Tritrophic Interactions J.T. TRUMBLE, W.J. MOAR, M.J. BREWER, and W.G. CARSON	97.
Role of Steroidal Glycoalkaloid α-Tomatine in Host-Plant Resistance of Tomato to Colorado Potato Beetle J.D. BARBOUR and G.G. KENNEDY	989

Volume 17, Number 6

June 1991

Behavioral and Neurosensory Responses of the Boll Weevil. <i>Anthonomus grandis</i> Boh. (Coleoptera:Curculionidae), to Fluorinated Analogs of Aldehyde Components of Its Pheromone JOSEPH C. DICKENS, GLENN D. PRESTWICH, and WEI-CHUAN SUN	1007
Evidence for a Two-Component External Marking Pheromone System in an Aphid Hyperparasitoid C. HÖLLER, H.J. WILLIAMS, and S.B. VINSON	1021
Difference in Hydroxamic Acid Content in Roots and Root Exudates of Wheat (Triticum aestivum L.) and Rye (Secale cereale L.): Possible Role in Allelopathy Francisco J. Pérez and Juan Ormeño-Nuñez	1037
Phenolic Acid Content of Soils from Wheat-No Till, Wheat-Conventional Till, and Fallow-Conventional Till Soybean Cropping Systems U. Blum, T. R. Wentworth, K. Klein, A.D. Worsham, L.D. King, T.M. Gerig, and SW. Lyu	1045
Response to Prey Chemical Cues by Hatchling Pine Snakes (Pituophis metanoleucus): Effects of Incubation Temperature and Experience JOANNA BURGER	1069
Phytoalexin Induction in Rubiaceae Marcia R. Braga, M. Claudia M. Young, Sonia M.C. Dietrich, and Otto R. Gottlieb	1079
Chemical and Nutritional Differences Between Two Bird-Dispersed Fruits: Ilex opaca and Ilex verticillata MARGARET B. GARGIULLO and EDMUND W. STILES	1091
Effects of Cotton Plant Allelochemicals and Nutrients on Behavior and Development of Tobacco Budworm PAUL A. HEDIN, WILLIAM L. PARROTT, and JOHNIE N. JENKINS	1107
Processing of Iridoid Glycoside Antirrinoside from Maurandya antirrhiniflora (Scrophulariaceae) by Meris paradoxa (Geometridae) and Lepipolys Species (Noctuidae)	1123
CHRISTIE A. BOROS, FRANK R. STERMITZ, and NOEL MCFARLAND	
Production and Biological Activity of Saponins and Canavanine in Alfalfa Seedlings PIOTR M. GORSKI, JÜRGEN MIERSCH, and MICHAL PLOSZYNSKI	1135
Seasonal Variability in Response of <i>Ips pini</i> (Coleoptera: Scołytidae) to Ipsidienol in New York STEPHEN A. TEALE and GERALD N. LANIER	1145
Lanierone: A New Pheromone Component from <i>Ips pini</i> (Coleoptera: Scolytidae) in New York STEPHEN A. TEALE, FRANCIS X. WEBSTER, AIJUN ZHANG, and G.N. LANIER	1159
Condensed Tannins, Attine Ants, and the Performance of a Symbiotic Fungus COLIN NICHOLS-ORIANS	1177

Cattle Feeding Deterrents Emitted from Cattle Feees H. Dohi, A. Yamada, and S. Entsu	1197
Sex Pheromone of Female African Rice White Stem Borer, Maliarpha separatella (Lepiodptera: Pyralidae) from Sierra Leone: Identification and Field Testing A. CORK, M. AGYEN-SAMPONG, S.J. FANNAH, P.S. BEEVOR, and D.R. HALL	1205
Evidence for Male-Produced Aggregation Pheromone in American Palm Weevil, Rhynchophorus palmarum L. (Coleoptera: Curculionidae) DIDIER ROCHAT, ARIEL GONZÁLEZ V., DOMINIQUE MARIAU, ALEXANDER VILLANUEVA G., and PIERRE ZAGATTI	1221
Behavioral and Electrophysiological Responses of Aphids to Host and Nonhost Plant Volatiles STEPHEN F. NOTTINGHAM, JIM HARDIE, GLENN W. DAWSON, ALASTAIR J. HICK, JOHN A. PICKETT, LESTER J. WADHAMS, and CHRISTINE M. WOODCOCK	1231
Stability of Phenolic and Protein Measures in Excised Oak Foliage KARL W. KLEINER	1243
Chemical Characterization of Fruit and Fungal Volatiles Attractive to Dried-Fruit Beetle, Carpophilus hemipterus (L.) (Coleoptera: Nitidulidae) P. LARRY PHELAN and HENGCHEN LIN	1253
Identification of Food Volatiles Attractive to Dusky Sap Beetle, Carpophilus lugubris (Coleoptera: Nitidulidae) HENGCHEN LIN and P. LARRY PHELAN	1273
BOOK REVIEW JACQUES M. PASTEELS	1287
BOOK REVIEW SIMON MOLE	1291

Volume 17, Number 7

July 1991

Chemical Orientation of Lobster. <i>Homarus americanus</i> , in a Turbulant Odor Plume Paul A. Moore, Nat Scholz, and Jelle Atema	1293
Chemically Mediated Associative Learning: An Important Function in the Foraging Behavior of Microplitis croceipes (Cresson) W.J. Lewis, J.H. Tumlinson, and S. Krasnoff	1309
A Modified Allomone Collecting Apparatus Bruce A. Shulte, Rocky de Nys, Gerald J. Bakus, Philip Crews, Clark Eid, Stephen Naylor, and Lawrence V. Manes	1327
Measurement of Short-Term Changes in Heart Rate and in Plasma Concentrations of Cortisol and Catecholamine in a Small Marsupial D. MICHAEL STODDART and A.J. BRADLEY	1333
Dodecyl Propionate, Attractant from Rat Pup Preputial Gland: Characterization and Identification I. BROUETTE-LAHLOU, R. AMOUROUX, F. CHASTRETTE, J. COSNIER, J. STOFFELSMA, and E. VERNET-MAURY	1343
Wind-Tunnel Study on Attraction Inhibitor in Male Coleophora laricella Hbn. (Lepidoptera: Coleophoridae) PETER WITZGALL and ERNST PRIESNER	1355
Inhibition of Sunfish Feeding by Defensive Steroids from Aquatic Beetles: Structure-Activity Relationships DONALD J. GERHART, MARIA E. BONDURA, and JOHN A. COMMITO	1363
Potent Natural Egg-Laying Stimulant for Cabbage Butterfly <i>Pieris rapac</i> ROGER M.M. TRAYNIER and ROGER J.W. TRUSCOTT	1371
Replacement of the Terminal Methyl Group in a Moth Sex Pheromone Component by a Halogen Atom: Hydrophobicity and Size Effects on Electrophysiological Single-Cell Activities STIG JÖNSSON, TOMMY LILIEFORS, and BILL S. HANSSON	1381
Sex Pheromone of the European Sunflower Moth, Homoeosoma nebulellum (Den. & Schiff.) (Lepidoptera: Pyralidae) P. Zagatti, M. Renou, C. Malosse, B. Frérot, C. Pavis, M. Lettere. C. Descoins, A. Permana, Y. Pivot, and F. Leclant	1399
Volatile Components in Defensive Spray of the Spotted Skunk, Spilogale putorius WILLIAM F. WOOD, CHRISTOPHER G. MORGAN, and ALISON MILLER	1415
Interspecific Pairing Between Two Sibling <i>Ips</i> Species (Coleoptera: Scolytidae) J.W. Fox, D.L. Wood, and J.H. CANE	1421
Sex Pheromone of the Mullein Bug, Campylomma verbasci (Meyer) (Heteroptera: Miridae) ROBERT F. SMITH, HAROLD D. PIERCE, JR., and JOHN H. BORDEN	1437

Delta Trap in a Wind Tunnel S.P. FOSTER, S.J. MUGGLESTON, and R.D. BALL	1449
Analysis of Characteristic Odors from Human Male Axillae XIAO-NONG ZENG, JAMES J. LEYDEN, HENRY J. LAWLEY, KIYOHITO SAWANO, ISAO NOHARA, and GEORGE PRETI	1469
BOOK REVIEWS	
ELROY L. RICE	1493
JOHN H. BORDEN	1495

ß

Volume 17, Number 8

August 1991

ANNOUNCEMENT	1497
What Defense Does Schouwia purpurea (Cruciferae) Have Against the Desert Locust? Secondary Compounds and Nutritive Value SAID GHAOUT, ALAIN LOUVEAUX, ANNE MARIE MAINGUET, MAX DESCHAMPS, and YOUSSEF RAHAL	1499
Ipsenol: An Aggregation Pheromone for <i>Ips latidens</i> (Leconte) (Coleoptera: Scolytidae) Daniel R. Miller, John H. Borden, G.G.S. King, and Keith N. Slessor	1517
Enantiospecific Synthesis of (R)-1,7-Dioxaspiro[5,5]undecane [Major Component of Olive Fruit Fly (Dacus oleae) Sex Pheromone] from D-Fructose ISIDORO IZQUIERDO CUBERO, MARIA T. PLAZA LÓPEZ-ESPINOSA, and RAFAEL ACUÑA CASTILLO	1529
Developmental Profile of Sinalbin (p-Hydroxybenzyl Glucosinolate) in Mustard Seedlings, <i>Sinapis alba</i> L., and Its Relationship to Insect Resistance ROBERT P. BODNARYK	1543
Fate of Quinolizidine Alkaloids Through Three Trophic Levels: Laburnum anagyroides (Leguminosae) and Associated Organisms Á. SZENTESI and M. WINK	1557
2,2'-Oxo-1,1'-Azobenzene: Microbial Transformation of Rye (Secale cereale L.) Allelochemical in Field Soils by Acinetobacter calcoaceticus: III WILLIAM R. CHASE, MURALEEDHARAN G. NAIR, ALAN R. PUTNAM, and SAROJ K. MISHRA	1575
Hesperetin 7-Rutinoside (Hesperidin) and Taxifolin 3-Arabinoside as Germination and Growth Inhibitors in Soils Associated With the Weed, <i>Pluchea lanceolata</i> (DC) C.B. Clarke (Asteraceae) INDERJIT and K.M.M. DAKSHINI	1585
Palatability of Aposematic Queen Butterflies (<i>Danaus gilippus</i>) Feeding on Sarcostemma clausum (Asclepiadaceae) in Florida DAVID B. RITLAND	1593
Exposure to Odors From Stressed Conspecifics Increases Preference for Higher Ambient Temperatures in C57BL/6J Mice DEL THIESSEN, CHANA AKINS, and CARLOS ZALAQUETT	1611

Heliothis virescens to Host-Plant Volatiles in Flight Tunnel F.C. Tingle and E.R. Mitchell	1621
Volatile Secretion of Dufour Gland of Workers of an Army Ant, <i>Dorylus</i> (<i>Anomma</i>) <i>molestus</i> Anne-Genevieve Bagneres, Johan Billen, and E. David Morgan	1633
Induced Mimicry of Colony Odors in Ants Anne-Genevieve Bagneres, Christine Errard, Catherine Mulheim, Catherine Joulie, and Catherine Lange	1641
Volatiles Mediating Plant-Herbivore-Natural Enemy Interactions: Electroantennogram Responses of Soybean Looper, <i>Pseudoplusia includens</i> , and a Parasitoid, <i>Microplitis demolitor</i> , to Green Leaf Volatiles R. RAMACHANDRAN and D.M. NORRIS	1665
Behavior of Neonate Diamondback Moth Larvac [Plutella xylostella (L.)] on Leaves and on Extracted Leaf Waxes of Resistant and Susceptible Cabbages SANFORD D. EIGENBRODE, KARL E. ESPELIE, and ANTHONY M. SHELTON	1691
Variation in Semiochemical-Mediated Prey-Predator Interaction: <i>lps pini</i> (Scolytidae) and <i>Thanasimus dubius</i> (Cleridae) Daniel A. Herms, Robert A. Haack, and Bruce D. Ayers	1705

Volume 17, Number 9

September 1991

Plant Defenses GARY W. FELTON and SEAN S. DUFFEY	1715
Effects of Birch Phenolics on a Grazing and a Browsing Mammal: A Comparison of Hares G.R. IASON and R.T. PALO	1733
Metabolically Blocked Analogs of Housefly Sex Pheromone: I. Synthesis of Alternative Substrates for Cuticular Monooxygenases BACHIR LATLI and GLENN D. PRESTWICH	1745
Metabolically Blocked Analogs of Housefly Sex Pheromone: II. Metabolism Studies Lin Guo, Bachir Latli, Glenn D. Prestwich, and Gary J. Blomquist	1769
White Alder and Douglas-Fir Foliage Quality and Interegg-Mass Influences on Larval Development of Gypsy Moth, <i>Lymantria dispar</i> G. Joseph, J.C. Miller, R.E. Berry, J. Wernz, A.F. Moldenke, and R.G. Kelsey	1783
Psoralens in Senescing Leaves of Ruta graveolens ALICJA M. ZOBEL and STEWART A. BROWN	1801
Differential Effects of Condensed and Hydrolyzable Tannin on Polyphenol Oxidase Activity of Attine Symbiotic Fungus Colin Nichols-Orians	1811
Reassessment of the Role of Gut Alkalinity and Detergency in Insect Herbivory Gary W. Felton and Sean S. Duffey	1821
Effect of Some Leaf Essential Oil Phenotypes from Coastal Redwood on Growth of its Predominant Endophytic Fungus, <i>Pleuroplaconema</i> sp. Francisco J. Espinosa-García and Jean H. Langenheim	1837
Identification of Eight Coumarins Occurring with Psoralen, Xanthotoxin, and Bergapten on Leaf Surfaces ALICJA M. ZOBEL, JIANYAO WANG, RAYMOND E. MARCH, and STEWART A. BROWN	1859
Distribution of Amathamide Alkaloids Within Single Colonies of the Bryozoan Amathia wilsoni JUSTIN T. WALLS, ADRIAN J. BLACKMAN, and DAVID A. RITZ	1871

(Lepidoptera: Tortricidae): Evidence for Two Distinct Populations C.P. Whittle, T.E. Bellas, and A.L. Bishop	1883
Chemistry of Venom Alkaloids in the Ant Genus Megalomyrmex T.H. Jones, M.S. Blum, H.M. Fales, C.R.F. Brandão, and J. Lattke	1897
Chemical Contents of Stinging Trichomes of Cnidoscolus texanus S.E. LOOKADOO and A.J. POLLARD	1909
Individual Variation in Sex Pheromone of Smaller Tea Tortrix Moth, Adoxophyes sp. (Lepidoptera: Tortricidae) R. Kou and Y.S. Chow	1917
Analysis, Synthesis, Formulation, and Field Testing of Three Major Components of Male Mediterranean Fruit Fly Pheromone R.R. Heath, P.J. Landolt, J.H. Tumlinson, D.L. Chambers, R.E. Murphy, R.E. Doolittle, B.D. Dueben, J. Sivinski, and C.O. Calkins	1925

Volume 17, Number 10

October 1991

α-Tocopherol Alteration of Soybean Antiherbivory to Trichoplusia ni Larvae Fanindra P. Neupane and Dale M. Norris	1941
Identification and Directed Biosynthesis of Efrapeptins in the Fungus Tolypocladium geodes Gams (Deuteromycotina: Hymphomycetes) STUART B. KRASNOFF AND SANDEEP GUPTA	1953
Chemoorientation of Eastern Tent Caterpillars to Trail Pheromone. 5β -Cholestane-3,24-Dione STEVEN C. PETERSON AND T.D. FITZGERALD	1963
Identification and Bioassay of Sex Pheromone Components of Carob Moth, Ectomyelois ceratoniae (Zeller) T.C. BAKER, W. FRANCKE, J.G. MILLAR, C. LÖFSTEDT, B. HANSSON, JW. Du, P.L. Phelan, R.S. Vetter, R. Youngman, and J.L. Todd	1973
3-Methyl-3-Buten-1-ol: An Aggregation Pheromone of the Four-Eyed Spruce Bark Beetle, <i>Polygraphus rufipennis</i> (Kirby) (Coleoptera: Scolytidae) W.W. Bowers, G. Gries, J.H. Borden, and H.D. Pierce, Jr.	1989
Volatile Compounds in the Larval Frass of Dendroctonus valens and Dendroctonus micans (Coleoptera: Scolytidae) in Relation to Oviposition by the Predator, Rhizophagus grandis (Coleoptera: Rhizophagidae) JC. Gregoire, M. Baisier, A. Drumont, D.L. Dahlsten, H. Meyer, AND W. Francke	2003
Allelochemicals Produced During Glucosinolate Degradation in Soil PAUL D. BROWN, MATTHEW J. MORRA, JOSEPH P. McCAFFREY, DICK L. AULD, AND LIVY WILLIAMS, III	2021
Evidence for Presence and Nature of Female Sex Pheromone of Brithys crini Fabricius (Lepidoptera: Noctuidae) R. KOU, Y.S. CHOW, S. TAKAHASHI, AND R. YAMAOKA	2035
ANNOUNCEMENT	2043

(3Z,6Z,8E)-3,6,8-Dodecatrien-1-ol: Sex Pheromone in a Higher Fungus-Growing Termite, Pseudacanthotermes spiniger (Isoptera, Macrotermitinae)	2177
CHRISTIAN BORDEREAU, ALAIN ROBERT, ODILE BONNARD, and JEAN-LUC LEQUERE	
Relationships Between Chemical Structure and Inhibitory Activity of C ₆ Through C ₉ Volatiles Emitted by Plant Residues JUDITH M. BRADOW	2193
Role of Avian Trigeminal Sensory System in Detecting Coniferyl Benzoate, a Plant Allelochemical WALTER J. JAKUBAS and J. RUSSELL MASON	2213
Potential Allelochemicals from <i>Pistia stratiotes</i> L. G. ALIOTTA, P. MONACO, G. PINTO, A. POLLIO, and L. PREVITERA	2223
Isolation and Identification of Allelochemicals That Attract the Larval Parasitoid, Cotesia marginiventris (Cresson), to the Microhabitat of One of Its Hosts TED C.J. TURLINGS, JAMES H. TUMLINSON, ROBERT R. HEATH, ADRON T. PROVEAUX, and ROBERT E. DOOLITTLE	2235
Cross-Reaction to Skin Extract Between Two Gobies, Asterropteryx semipunctatus and Brachygobius sabanus R.J.F. SMITH, B.J. LAWRENCE, and M.J. SMITH	2253
Effect of Apiforol and Apigeninidin on Growth of Selected Fungi CINDY SCHUTT and DAVID NETZLY	2261
Allelopathic Dominance of Miscanthus transmorrisonensis in an Alpine Grassland Community in Taiwan CHANG-HUNG CHOU and YI-FENG LEE	2267
Comparison of Lantadenes Content and Toxicity of Different Taxa of the Lantana Plant Om P. Sharma, Jagdish Vaid, and Pritam D. Sharma	2283
Performance Criteria and Specifications for Laminated Plastic Sex Pheromone Dispenser for Helicoverpa zea (Lepidoptera: Noctuidae) I.D. LOPEZ, JR., B.A. LEONHARDT, and T.N. SHAVER	2293
Chemistry vis-à-vis Maternalism in Lace Bugs (Heteroptera: Tingidae): Alarm pheromones and Exudate Defense in Corythucha and Gargaphia species JEFFREY R. ALDRICH, JOHN W. NEAL, JR., JAMES E. OLIVER, and WILLIAM R. LUSBY	2307
Anthraquinones in Different Developmental Stages of Galeruca tanaceti (Coleoptera, Chrysomelidae) M. HILKER and S. SCHULZ	2323
ANNOUNCEMENT	2333
ANNOUNCEMENT	2335

Volume 17, Number 11

November 1991

CONTENTS

Farthworm Mucus Stimulates Ovinosition in a Predatory Fly (Diptera:

Anthomyiidae) DAEL E. MORRIS and KENNETH A. PIVNICK	2045
Influence of Sagebrush Terpenoids on Mule Deer Preference ROBERT O. BRAY, CARL L. WAMBOLT, and RICK G. KELSEY	2053
Chemical Basis of Egg Cannibalism in a Caterpillar (<i>Utetheisa ornatrix</i>) FRANZ BOGNER and THOMAS EISNER	2063
Sex Pheromone Evidence for Two Distinct Taxa Within Graphania mutans (Walker) B. Frérot and S.P. Foster	2077
Sex Attractants and Sex Pheromone Components of Noctuid Moths Euclidea cuspidea, Caenurgina distincta, and Geometrid Moth Eupithecia annulata J.G. MILLAR, M. GIBLIN, D. BARTON, J.W. WONG, and E.W. UNDERHILL	2095
Selective Odor Perception in the Soil Collembola <i>Onychiurus armatus</i> GÖRAN BENGTSSON, KATARINA HEDLUND, and STEN RUNDGREN	2113
Male-Produced Aggregation Pheromone of the American Palm Weevil, Rhynchophorus palmarum (L.) (Coleoptera, Curculionidae): Collection, Identification, Electrophysiogical Activity, and Laboratory Bioassay Didier Rochat, Christian Malosse, Martine Lettere, Paul-Henri Ducrot, Pierre Zagatti, Michel Renou, and Charles Descoins	2127
Sex Pheromone Communication in the Screwworm, Cochliomyia hominivorax: Ontogenetic and Strain Effects L. Hammack	2143
Conticosterone and Prolactin Do Not Mediate Alarm Pheromone Effect in the Rat ERNEST L. ABEL and MARAPPA G. SUBRAMANIAN	2155
Response of <i>Dendroctonus brevicomis</i> and <i>Ips paraconfusus</i> (Coleoptera: Scolytidae) to Combinations of Synthetic Pheromone Attractants and Inhibitors Verbenone and Ipsdienol T.D. PAINE and C.C. HANLON	2163

Age-Related Response of Male Melon Flies Dacus cucurbitae (Diptera: Tephritidae) to Cue-Lure TIM T.Y. WONG, D.O. McINNIS, MOHSEN M. RAMADAN, and JON I. NISHIMOTO	2481
Ovipositional Response of Tobacco Budworm Moths (Lepidoptera: Noctuidae) to Cuticular Labdanes and Sucrose Esters from the Green Leaves of Nicotiana glutinosa L. (Solanaceae) D. Michael Jackson, R.F. Severson, V.A. Sisson, and M.G. Stephenson	2489
Chemistry of Venom Alkaloids in the Ant Megalomyrmex foreli (Myrmicinae) from Costa Rica T.H. JONES, P.J. DEVRIES, and P. ESCOUBAS	2507
Relationship Between Deterrence and Toxicity of Plant Secondary Compounds for the Grasshopper Schistocerca americana E.A. Bernays	2519
Electroantennogram Responses of the Southern Pine Beetle Parasitoid <i>Dinotiscus dendroctoni</i> (Ashmead) (Hymenoptera: Pteromalidae) to Potential Semiochemicals S.M. SALOM, G. BIRGERSSON, T.L. PAYNE, and C.W. BERISFORD	2527
Taxon-Specific Differences in Responsiveness to Capsaicin and Several Analogues: Correlates Between Chemical Structure and Behavioral Aversiveness J. Russell Mason, N. Jay Bean, Pankaj S. Shah, and Larry Clark	2539
Postembryonic Development and Reproduction in Corcyra cephalonica (Stainton) (Lepidoptera: Pyralidae) on Exposure to Eucalyptus and Neem Oil Volatiles P.H. PATHAK and S.S. KRISHNA	2553
ERRATUM	2559
ANNOUNCEMENT	2561
ANNOUNCEMENT	2563
AUTHOR INDEX TO VOLUME 17	2565
KEY WORD INDEX TO VOLUME 17	2571

Volume 17, Number 12

December 1991

Control of Chemically Stimulated Feeding Behavior in Sand Fiddler Crabs Uca pugilator: Evidence for Hemolymph Feeding Inhibitory Factor MARGARET A. SEARS and DAN RITTSCHOF	2337
Peptide Attraction of Hermit Crabs <i>Clibanarius vittatus</i> Bosc: Roles of Enzymes and Substrates C.M. Kratt and D. Rittschof	2347
Sequestration of Ingested [14C]Senecionine N-Oxide in the Exocrine Defensive Secretions of Chrysomelid Beetles ADELHEID EHMKE, MARTINE ROWELL-RAHIER, JACQUES M. PASTEELS, and THOMAS HARTMANN	2367
Mortality and Inhibition of <i>Helicoverpa zea</i> Egg Parasitism Rates by *Trichogramma* in Relation to Trichome/Methyl Ketone-Mediated Insect Resistance of Lycopersicon hirsutum f. glabratum, Accession PI 134417 R.K. KASHYAP, G.G. KENNEDY, and R.R. FARRAR, JR.	2381
Interspecific Recognition Among Termites of the Genus Reticulitermes: Evidence for a Role for the Cuticular Hydrocarbons Anne-Genevieve Bagneres, Armand Killian, Jean-Luc Clement, and Catherine Lange	2397
Wind Tunnel Studies of Sex Pheromone-Mediated Behavior of the Hessian Fly (Diptera: Cecidomyiidae) M.O. HARRIS and S.P. FOSTER	2421
Synthesis of the Stereoisomers of the Female Sex Pheromone of the Hessian Fly, Mayetiola destructor JOCELYN G. MILLAR, STEPHEN P. FOSTER, and MARION O. HARRIS	2437
Significance of Medium Chain <i>n</i> -Alkanes As Accompanying Compounds in Hemipteran Defensive Secretions: An Investigation Based on the Defensive Secretion of <i>Coridius janus</i> N.E. GUNAWARDENA and H.M.W.K.B. HERATH	2449
In Search of a Model System for Exploring the Chemical Legacy Hypothesis: *Drosophila melanogaster* and Geraniol CLARE J. VELTMAN and SARAH A. CORBET	2459
Identification of Food Volatiles Attractive to Glischrochilus quadrisignatus and Glischrochilus fasciatus (Coleoptera: Nitidulidae) HENGCHEN LIN and P. LARRY PHELAN	2469







